

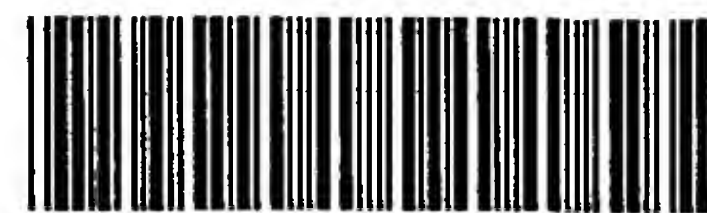
# RAW SEQUENCE LISTING

EFS

The Biotechnology Systems Branch of the Scientific and Technical  
Information Center (STIC) no errors detected.

Application Serial Number: 10/564,660  
Source: 1FWO  
Date Processed by STIC: 12/11/06

# ***ENTERED***



IFWO

## RAW SEQUENCE LISTING

DATE: 12/11/2006

PATENT APPLICATION: US/10/564,660

TIME: 12:58:37

Input Set : N:\efs\12\_11\_06\10564660\_efs\GENOM\_025NPSEQLISTING.TXT

Output Set: N:\CRF4\12112006\J564660.raw

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5     Eis, Peggy S.
7 <120> TITLE OF INVENTION: INVASIVE CLEAVAGE REACTION WITH
8     ELECTROCHEMICAL READOUT
10 <130> FILE REFERENCE: GENOM.025NP
12 <140> CURRENT APPLICATION NUMBER: 10/564,660
13 <141> CURRENT FILING DATE: 2006-01-12
15 <150> PRIOR APPLICATION NUMBER: PCT/US2004/022465
16 <151> PRIOR FILING DATE: 2004-07-14
18 <150> PRIOR APPLICATION NUMBER: 60/532,102
19 <151> PRIOR FILING DATE: 2003-12-23
21 <150> PRIOR APPLICATION NUMBER: 60/488,177
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125 &lt;210&gt; SEQ ID NO: 9

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Input Set : N:\efs\12\_11\_06\10564660\_efs\GENOM\_025NPSEQLISTING.TXT

Output Set: N:\CRF4\12112006\J564660.raw

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VERIFICATION SUMMARY

DATE: 12/11/2006

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Input Set : N:\efs\12\_11\_06\10564660\_efs\GENOM\_025NPSEQLISTING.TXT

Output Set: N:\CRF4\12112006\J564660.raw